EAST Search History

| Ref # | Hits | Search Query | DBs | Default Operator | Piurals | Time Stamp |
|----------|------|--|--------------------|---------------------|---------|------------------|
| L1 | 1 | ("20050222996").PN. | US-PGPUB; USPAT | OR | OFF | 2007/09/26 07:54 |
| L2 | . 2 | ("6473772" "7149772").pn | US-PGPUB; USPAT | OR | OFF | 2007/09/26 07:53 |
| L3 | 2 | ("6473772" "7149738").pn. | US-PGPUB; USPAT | OR | OFF | 2007/09/26 08:21 |
| L4 | 2721 | (707/4).ccls. | US-PGPUB; USPAT | OR | OFF | 2007/09/26 07:55 |
| L5 | 245 | (707/103Y).ccls. | US-PGPUB; USPAT | OR | OFF | 2007/09/26 07:55 |
| L6 | 50 | ("6266656" "6292830" "5987429" "6604093" "6470482" "5832482" "5564047" "5680602" "5933821" "6233537" "6336139" "20070143127" "5283856" "5596752" "5903885" "6490574" "6115646" "6877012" "6892208" "20020087540" "20020091908" "20070039044" "5528516" "5548640" "5661668" "6249755" "6779120" "20040250112" "20060294222" "4916625" "5557742" "5586330" "5682535" "6023571" "6026333" "6092102" "6347374" "6427146" "6433775" "6697791" "6735772" "6789257" "6868367" "6868413" "7003433" "7107185" "7149738" "7152075" "7171416" "7194451").pn. | US-PGPUB; USPAT | OR | OFF . | 2007/09/26 09:30 |
| L7 | 3 | ("6539381" "7089228" "20030135523").pn. | US-PGPUB; USPAT | OR | OFF | 2007/09/26 08:31 |
| L8 | 3 | ("6539381" "7089228" "20030135523").pn. | US-PGPUB; USPAT | OR | OFF | 2007/09/26 08:29 |
| L9 | 3 | ("5640561" "6182086" "6728879").pn. | US-PGPUB; USPAT | OR . | OFF | 2007/09/26 08:31 |
| L10 | 55 | sql and eca and database | US-PGPUB; USPAT | OR | OFF | 2007/09/26 09:31 |
| L11 | 42 | I10 and @ad<"20040330" | US-PGPUB; USPAT | OR | OFF | 2007/09/26 09:45 |
| L12 | 2 | sql and (event with condition with subset) and database | US-PGPUB; USPAT | OR | OFF | 2007/09/26 09:44 |
| L13 | 966 | sql and (event with condition) and database | US-PGPUB; USPAT | OR | OFF | 2007/09/26 09:45 |
| L14 | 639 | l13 and @ad<"20040330" | US-PGPUB; USPAT | OR | OFF | 2007/09/26 09:45 |

EAST Search History

| L15 | 131 | I14 and (event with attribute\$1) | US-PGPUB; USPAT | OR | OFF | 2007/09/26 09:46 |
|-----|-----|-----------------------------------|--------------------|----|-----|------------------|
| L16 | 16 | I15 and ECA | US-PGPUB; USPAT | OR | OFF | 2007/09/26 09:46 |



Web Images Video News Maps more »

sgl eca rule condition event database

1998 -

2003 Search

SC

Scholar All articles - Recent articles Results 1 - 10 of about 273 for sql eca rule condition event da

All Results

[воок] Active Rules in Database Systems - all 3 versions »

N Paton

NW Paton - 1998 - books.google.com

L Liu

... facilities into their products, and the SQL- 3 standard ... 1 Event Language and 18.3.2 Condition Model 18.3 ... MD Gray 19.1 Introduction 19.2 ECA Rules for Integrity ...

G Wagner

Cited by 169 - Related Articles - Web Search - Library Search

H Boley

O Díaz

An algebraic approach to static analysis of active database rules - all 3 versions »

E Baralis, J Widom - ACM Transactions on **Database** Systems (TODS), 2000 - portal.acm.org

... event-condition-action (ECA) and condition-action (CA) rule languages, and then show how SQL:1999 triggers are represented in our ECA rule language ...

Cited by 48 - Related Articles - Web Search - BL Direct

Active database systems - all 12 versions »

NW Paton, O Díaz - ACM Computing Surveys (CSUR), 1999 - portal.acm.org ... system, but rather a notation based upon **SQL** that should ... no **condition** is given for an **ECA- rule**, or where ... The different components of a **rule** are not evaluated ... Cited by 210 - Related Articles - Web Search - BL Direct

<u>Distributed events in active database systems: letting the genie out of the bottle - all 5 versions »</u>

A Koschel, PC Lockemann - DATA KNOWL ENG, 1998 - Elsevier

... Rule Processing Unit: In C2offein ECA rules are represented ... Where the sources permit,

rules are processed in ... calls, eg, dynamic or parameterized SQL queries to ... Cited by 36 - Related Articles - Web Search

An agent-based approach to extending the native active capability of relational database systems - all 7 versions »

L Li, S Chakravarthy - Data Engineering, 1999. Proceedings., 15th International ..., 1999 - ieeexplore.ieee.org

... Event-condition-action (or ECA) rules are used to ... s underlying functionality; and persistence of ECA rules using the ... supported on an existing SQL Server (Sybuse ... Cited by 19 - Related Articles - Web Search - Library Search - BL Direct

How to Design a General Rule Markup Language - all 7 versions » G Wagner - Workshop XML Technologien fuer das Semantic Web (XSW), ..., 2002 - caip.rutgers.edu

... and deductive **database rules** (including **SQL** views) have a ... Examples of **ECA rule** ('active **database**') systems are ... A General **Rule** Markup Language (GRML) should ... <u>Cited by 37 - Related Articles - View as HTML - Web Search</u>

Continual queries for Internet scale event-driven informationdelivery - all 16 versions »

L Liu, C Pu, W Tang - Knowledge and Data Engineering, IEEE Transactions on, 1999 - ieeexplore.ieee.org

... of a normal query \Box (eg, written in **SQL**), a trigger ... of the canonical applications of **ECA rules**, they are ... active **database** systems or production **rule** systems [40 ... Cited by 251 - Related Articles - Web Search - BL Direct

[воок] Database Support for Workflow Management: The Wide Project - all 2 versions »

P Grefen, B Pernici, G Sánchez - 1999 - books.google.com ... condition-action (ECA) syntax: the event clause specifies to what event the rule reacts, the condition clause specifies a condition on the database, and the ... Cited by 82 - Related Articles - Web Search - Library Search

The hyperion project: from data integration to data coordination - all 10 versions »

M Arenas, V Kantere, A Kementsietsidis, I Kiringa, ... - ACM SIGMOD Record, 2003 - portal.acm.org

... An example of such an **ECA rule** is given below (expressed for conve- nience as an **SQL** trigger). ... The **rule** has no **condition** while its action causes the ...

Cited by 52 - Related Articles - Web Search - BL Direct

Managing Workflow Authorization Constraints through Active **Database** Technology - all 7 versions »

F Casati, S Castano, MG Fugini - Information Systems Frontiers, 2001 - Springer ... definition and execution of **ECA rules**. These rules are sensitive to several different event types ... as data or temporal **events**, as well ... **database** in the **condition** part and ... Cited by 35 - Related Articles - Web Search - Library Search - BL Direct



sql eca rule condition event databas Search

Google Home - About Google - About Google Scholar

©2007 Google



News <u>Images</u> Video

sql eca rule complex condition event database

1998

2003

Search

Sc Sc

Scholar All articles - Recent articles Results 1 - 10 of about 213 for sql eca rule complex condition

All Results

[воок] Active Rules in Database Systems - all 3 versions »

N Paton

NW Paton - 1998 - books.google.com

L Liu C Pu ... facilities into their products, and the SQL- 3 standard ... 79 5Monitoring Complex Rule Conditions 81 ... Peter MD Gray 19.1 Introduction 19.2 ECA Rules for Integrity ...

Cited by 169 - Related Articles - Web Search - Library Search

W Tang O Díaz

Continual queries for Internet scale event-driven information delivery - all 16 versions »

L Liu, C Pu, W Tang - Knowledge and Data Engineering, IEEE Transactions on, 1999 ieeexplore.ieee.org

... consisting of a normal query \square (eg, written in SQL), a trigger condition ... This feature simplifies many complex issues in ECA Rules, especially those ...

Cited by 251 - Related Articles - Web Search - BL Direct

<u>Distributed events in active database systems: letting the genie out of the</u> bottle - all 5 versions »

A Koschel, PC Lockemann - DATA KNOWL ENG, 1998 - Elsevier

... Rule Processing Unit: In C2offein ECA rules are represented ... Where the sources permit.

rules are processed in ... calls, eg, dynamic or parameterized SQL queries to ...

Cited by 36 - Related Articles - Web Search

An algebraic approach to static analysis of active database rules - all 3 versions »

E Baralis, J. Widom - ACM Transactions on Database Systems (TODS), 2000 portal.acm.org

... be used for advanced features of complex database applications, for ... rule languages, and then show how SQL:1999 triggers are represented in our ECA rule language ...

Cited by 48 - Related Articles - Web Search - BL Direct

Active database systems - all 12 versions »

NW Paton, O Díaz - ACM Computing Surveys (CSUR), 1999 - portal.acm.org ... system, but rather a notation based upon SQL that should ... no condition is given for an ECA- rule, or where ... to the different components of a rule is illustrated ... Cited by 210 - Related Articles - Web Search - BL Direct

An agent-based approach to extending the native active capability of relational database systems - all 7 versions »

L Li, S Chakravarthy - Data Engineering, 1999. Proceedings., 15th International ..., 1999 ieeexplore.ieee.org

... To provide user transparency, the syntax of an ECA Rule definition in the ECA Agent is almost the same as a trigger definition in SQL except for the ...

Cited by 19 - Related Articles - Web Search - Library Search - BL Direct

Practical applications of triggers and constraints: Success and lingering issues - all 8 versions »

S Ceri, R Cochrane, J Widom - Proc. 26th Int. Conf. on Very Large Databases, 2000 -

acm.org

... also now known as event-condition-action (ECA) rules or active ... SKD95] can largely be encoded using SQL-99 triggers by ... eg, limits on number of rule ac- tivations ... Cited by 43 - Related Articles - View as HTML - Web Search - BL Direct

[PS] Architecture of Active Database Systems - all 4 versions » AP Buchmann - Active Rules in Database Systems, 1999 - informatik.tu-darmstadt.de ... In the case of SQL, ECA rules are specied as triggers that ... of creation, activation, and deactivation of constraints modeled by ECA rules. ... 2.6.5 Rule Scheduling ... Cited by 11 - Related Articles - View as HTML - Web Search

Semantic integrity support in **SQL**: 1999 and commercial (object-) relational database management ... - all 6 versions »

C Türker, M Gertz - The VLDB Journal The International Journal on Very Large ..., 2001 -Springer

... real-world data or business rules, semantic integrity ... Keywords: Semanticintegrity constraints – SQL:1999 – Object ... In today's complex information system ... Cited by 31 - Related Articles - Web Search

[воок] Database Support for Workflow Management: The Wide Project - all 2 versions »

P Grefen, B Pernici, G Sánchez - 1999 - books.google.com

... it has become clear that data processing in complex organizations does ... In its general form, an active rule has an event-condition-action (ECA) syntax: the ...

Cited by 82 - Related Articles - Web Search - Library Search

Goooooooogie ▶

Result Page: 1 2 3 4 5 6 7 8 9 10

Search sql eca rule complex condition event

Google Home - About Google - About Google Scholar

©2007 Google